## WHAT IS CLAIMED IS:

5

10

15

20

25

30

- 1. A docking system for a computer, including a remote expansion device removeably coupled to the computer, comprising a removable connector array electrically coupled to the remote expansion device and including at least one interface port for coupling input/output devices to the computer.
- 2. The docking system of claim 1, further comprising a storage area located within the remote expansion device for mechanically storing the connector array within the storage area in a removable fashion.

3. The docking system of claim 1, wherein the connector array is electrically coupled to an external power source.

- 4. The docking system of claim 1, wherein the connector array includes an internal power source.
- 5. The docking system of claim 1, further comprising an upgradeable module associated with the remote expansion device for allowing upgraded connector arrays to connect to the remote expansion device.
- 6. The docking system of claim 1, wherein the connector array is a port replicator.
- 7. The docking system of claim 6, wherein the port replicator is an enhanced port replicator with network communication capabilities.
- 8. The docking system of claim 1, further comprising a strain relief joint at the electrical coupling between the connector array and the remote expansion device.
- An input/output device interface for a portable computer, comprising:

   a remote expansion device removeably coupled to the portable
   computer; and

a removable connector array electrically coupled to the remote expansion device and including at least one interface port for coupling the input/output devices to the portable computer via the remote expansion device.

5

- 10. The input/output device interface of claim 9, further comprising a storage area located within the remote expansion device for mechanically storing the connector array within the storage area in a removable fashion.
- 11. The input/output device interface of claim 9, wherein the connector
   array is electrically coupled to an external power source.
  - 12. The input/output device interface of claim 9, wherein the connector array includes an internal power source.

15

- 13. The input/output device interface of claim 9, further comprising an upgradeable module associated with the remote expansion device for allowing upgraded connector arrays to connect to the remote expansion device.
- 14. The input/output device interface of claim 9, wherein the connectorarray is a port replicator.
  - 15. The input/output device interface of claim 14, wherein the port replicator is an enhanced port replicator with network communication capabilities.

25

16. The input/output device interface of claim 9, further comprising a strain relief joint at the electrical coupling between the connector array and the remote expansion device.

30

17. A port replicator for a portable computer, comprising: a remote expansion device removeably coupled to the portable computer; a removable connector array electrically coupled to the remote expansion device and including at least one interface port for coupling input/output devices to the portable computer via the remote expansion device; and a storage area located within the remote expansion device for mechanically storing the connector array within the storage area in a removable fashion.

5

10

- 18. The port replicator of claim 17, further comprising an upgradeable module associated with the remote expansion device for allowing upgraded connector arrays to connect to the remote expansion device.
- 19. The port replicator of claim 17, wherein the connector array is an enhanced port replicator with network communication capabilities.
- The port replicator of claim 17, further comprising a strain relief joint at the electrical coupling between the connector array and the remote expansion device.